GUSEV, V.M.; GUSEVA, M.I.; VLASENKO, V.P.; YELISTRATOV, N.P.

Investigating the interaction of fast ions from deuterium with metals. Izv.AN SSSR 24 no.6:689-693 Je '60. (MIRA 13:7) (Ions) (Pauterium) (Electron optics)

ROMANENKO, I.N.; GORODNIY, P.T., kand. ekon.nauk, redaktor; VIASENKO, V.P., redaktor; SIVACHENKO, Ye.K., tekhn. redaktor.

[Development of the national economy of the U.S.S.R. during the fifth five-year plan] Rozvytok narodnogo hospodarstva SRSR v piatii piatyrichtsi. Kyiv, Vyd-vo Akademii nauk URSR, 1954.

103 p. (MIRA 8:2)

ULASENKO, V.P.

S/048/60/024/06/11/017 B019/B067

24.6810 AUTHORS:

Vlasenko, V. P., Guseva, M. I., Gusev, V. M.,

Investigation of the Interaction of Fast Deuterium Ions 7 Yelistratov, N. P.

Imestiya Akademii nauk SSSR. Seriya fizicheskaya, TITLE:

1960, Vol. 24, No. 6, pp. 689-693

TEXT: This is the reproduction of a lecture delivered at the 9th All-PERIODICAL:

Union Conference on Cathode Electronics from October 21 to 28, 1959 in Union Conference on Cathode Electronics from October 21 to 28, 1959 in Moscow. The authors investigated the Sputtering of copper by deuterium ions with energies of 10 - 30 keV. Furthermore, the penetration of deuterium into copper steinless steel and come other metals in their hombard. long with energies of 10 - 30 kev. Furthermore, the penetration of deuteri um into copper, stainless steel, and some other metals in their bombard-mentalith 25-kev deuterons was studied. Measurements were made in a small class of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations apparator in which the heart of atomic deuterium done and allocations are allocations are allocations and allocations are allocations are allocations are allocations and allocations are allocations are allocations are allocations and allocations are allocations are allocations are allocations. electromagnetic separator in which the beam of atomic deuterium ions was focused on the target of the metal to be investigated (Fig.1). Sputtering was determined by measuring the reduction in weight of the target. Fig. 2 graphically shows the measured and the calculated coefficients of sputtering

Card 1/3

Investigation of the Interaction of Fast Deuterium S/048/60/024/06/11/017
Ions With Metals

A formula by R. Pease (Ref. 5) was used to calculate this coefficient. The experimental and the theoretical dependence of the coefficient on the ion energy have the same character; the experimental values are, however, somewhat higher which is brought into connection with the assumption used in the calculation that more than half of the atoms in the first three atomic layers are emitted. The penetration of deuterons into the metals, and the desorption of the driven-in atoms on heating the sample were studied by a method which is based on the measurement of the neutron output in the reaction D(dn)He3 which takes place between the driven-in deuterium atoms and the incident deuterons. Fig. 3 graphically shows the dependence of the neutron output on the duration of irradiation of a copper target. A saturation of the metals with deuterium is concluded from the course of the curve. Furthermore, Fig. 4 shows the experimental results with which the dependence of the neutron output on the energy of the incident deuterium ions was determined on an Al-target. It is concluded from these results that the limiting concentration of the driven-in deuterium atoms increases with increasing energy of deuterons. An estimation of the amount of deuterium atoms per cm2 of copper target with an energy of incident ions of 25 kev yielded a value of approximately 2.1018 particles per cm2. In this estimation it was

Card 2/3

Investigation of the Interaction of Fast Deuterium S/048/60/024/06/11/017 B019/8067

assumed that the driven-in atoms are regularly distributed over the range in which the deuterons are slowed down. Fig. 5 shows the dependence of the neutron output on the target temperature. As may be seen, neutron output at 500°C is about 20% of the initial value. The authors thank I. F. Kvartskhava and N. D. Morgulis for the discussion of some problems arising in these studies. There are 5 figures and 10 references: 6 Soviet, 2 American, 1 Swedish, and 1 German.

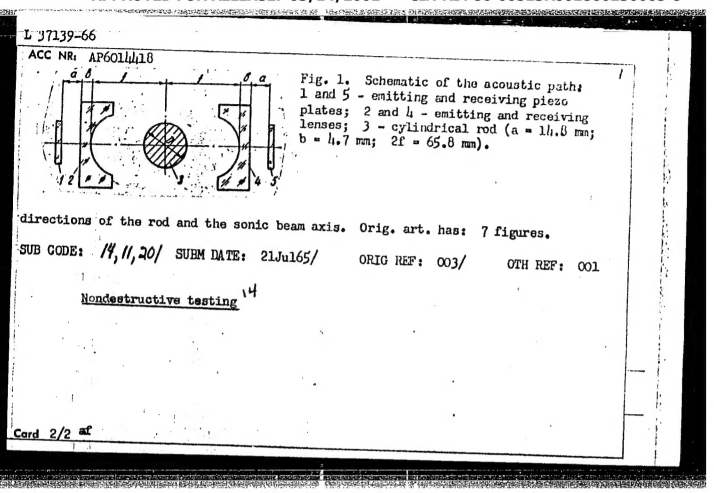
Card 3/5

X

Wil EWT(d)/EWT(1)/EWP(z)/EWP(v)/T/EWP(k)/EWP(1)IJP(c) L 37139-66 SOURCE CODE: UR/0381/65/000/005/0008/0013 ACC NR. AP6014418 (A) AUTHOR: Vlasenko, V. P. ORG: Volgograd Scientific Research Institute for Technology of Machine Construction (Volgogradskiy nauchno-issledovatel skiy institut tekhnologii mashinostroyeniya) TITLE: Investigation of the acoustical path of a shadow defectoscope for the control of thin rods SOURCE: Defektoskopiya, no. 5, 1965, 8-13 TOPIC TAGS: metallurgic testing machine, metal test, ultrasonic inspection, test instrumentation ABSTRACT: A defectoscope for the detection of flaws in thin rods of 10--50 mm diameter is presented. The operation of the defectoscope is based on the scattering of a longitudinal cylindrical sonic wave by the rod specimen. The rod is positioned coaxially relative to the cylindrical sonic beam (see Fig. 1). The sensitivity of the defectoscope depends on the position of the rod specimen relative to the axis of the sonic wave. The sensitivity decreases with increase in the angle between the 179.16 UDC:

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860230003-8



VLASENKO, V.S.

Heaving of the river bottom during freezing and its effect on the stage-discharge relation. Sbor. rab. po gidrol. no.2:21-24 '61.

(MIRA 15:2)

1. Zabaykal! skoye upravleniye gidrometeorologicheskoy sluzhby. (Stream measurements)

VLASENKO, V.S.

Operation of the sulfite alcohol plant of the Kaliningrad Woodpulp and Paper Combine No. 2. Gidroliz. i lesokhim. prom. 11 no.1:24-25 '58. (MIRA 11:2)

1.Sul'fitno-spirtovoy zavod Kaliningradskogo tsellyulozno-bumazhnogo kombinata No.2. (Kaliningrad--Alcohol)

ZEL'DIN, V.S., inzh; VLASENKO, V.Ye., inzh.

Pyrometallurgical dephosphorization of manganese ores.
Stal' 22 no.10:917-918 0'62. (MIRA 15:10)

(Manganese-Metallurgy)

VLASENKO, ZA. P.

Zadachi eksploatatsionnoi raboty i osenne-zimnie p erevozki. Problems of operation and the fall-winter freight traffic. (Sots. transport, 1933, no. 5-6, p. 60-67).

DLC: HE7.S6

SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Mashington, 1952, Unclassified.

USSR/Cultivated Plants - Commercial Oil-Bearing. Sugar-

M-5

Bearing.

: Ref Zhur - Biol., No 20, 1958, 91745 Abs Jour

Author

: Vlasenko, Ye.A.

Inst Title The Effectiveness of Introduction of Manure During the

Period of Fruit Formation Stage of Cotton.

Orig Pub

: Sots. s.-kh. Uzbekistana, 1957, No 7, 17-19.

Abstract

: In order to studytthe effect of manure applied under the cotton plants during the period of fruit formation The Central Station of Fertilizers and Agricultural Soil Science of the All-Union Cotton Scientific Research Institute conducted field experiments in 1956 in 4 variations: 1) N; 2) NP; 3) NP plus manure in the spring with subsequent harrowing; 4) NP plus manure during the period of fruit formation. The yearly application rate was N 120,

P 70 and half-rotted manure 2 tons/hectare.

Card 1/2

USSR/Cultivated Plants - Commercial. Oil-Bearing. Sugar-Bearing.

M-5

Abs Jour

: Ref Zhur - Biol., No 20, 1958, 91745

The sowing was carried out according to the 60 x 45 cm layout. The spacing of the plant stand toward the end of the vegetative period was almost identical in all variations and on an average comprised 84 thousand per hectare with 2-3 plants to a nest. The greatest number of bolls per single plant (7.95) was obtained by placing manure under the cotton plant during the period of fruit formation. In this variation the greatest aggregate yield of cotton wool was obtained, namely 1.79 centners/hectare more than when mineral fertilizers alone were applied, 0.93 centners/hectare more than with the placement of manure in spring and also a higher yield was obtained from the first September harvests, as compared to the fertilizer variants 1, 2 and 3. -- B.L. Klyachko-Gurvich.

Card 2/2

VLASENKO, V. Ye. (Kiyev 24, ul. Chekistov, d.6., kv.29)

Experimental traumatic aseptic necrosis of the femur neck.
Ortop., travm. i protez. 25 no.4:46-49 Ap '64 (NIRA 18:1)

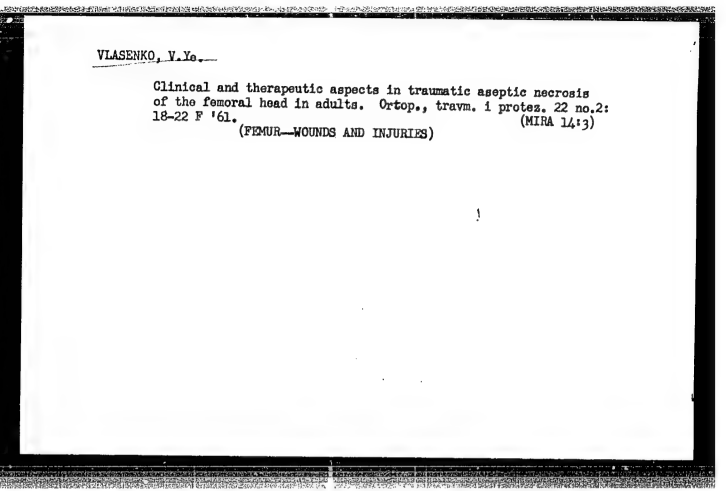
1. Iz kafedry ortopedii i travmatologii (zav. - prof. A.G. Yeletskiy) Kiyevskogo meditsinskogo instituta i eksperimental no-laboratornogo otdela (zav. - starshiy nauchnyy sotrudnik N.A. Vorob'yev) Ukrainskogo instituta ortopedii i travmatologii.

KHITRIK, S.I.; VLASENKO, V.Y., GASIK, M.I.; YEM, A.P.; NEFEDOV, Yu.A.

Refining 75-per cent ferrosilicon from aluminum. Izv.vys.ucheb.
zav.; chern.met. 5 no.4145-53 '62. (MIRA 15:5)

1. Dnepropetrovskiy metallurgicheskiy institut.

(Ferrosilicon—Metallurgy) (Aluminum)



Saving electric power. Neftianik 7 no.12:16 D'62.

(MIRA 16:6)

1. Nachal'nik ustanovki selektivnoy ochistki masel NovoGor'kovskogo neftepererabatyvayushchego mavoda.

(Petroleum...Nefining)

(Electric power supply to apparatus)

VLASENKO, V.Ye.; SAKHNOVSKIY, G.L., otv.red.; MUSNIK, N.I., tekhred.

[Monetary reform in Russia, 1895-1898] Denezhnaia reforma v
Rossii, 1895-1898 gg. Kiev, Izd-vo Aked.nauk USSR, 1949.
217 p. (Money)

(Money)

VLASENKO, V.Ye.: PUSHKAREV, V.P.

Experience in the industrial purification with phenol of the components of the DSP-11 oil from Romashkino crudes. Khim. i tekh. topl. i masel 8 no.4:27-31 Ap '63. (MIRA 16:6)

3的数据中国的国际企业的自身。在1974年的国际,在1976年的企业上的主义的。这个子生。在1974年的基本主义的企业,在1974年的国际的国际的国际的国际的国际的国际和国际国际国际的国际国际国际

(Romashkino region—Petroleum—Refining)
(Phenols)

VLASENKC, V.Ye.; FUSHCARTW, V.T.

Temperature conditions in the phenol purification of a Rozzahkinopetroleum deasphalted product. Nefteper. i neftekhim. L. 3:3-5 63
(MIRA 17:9)

1. Nove-Gor'kovokiy neftepererabatyvyayushchiy zavod.

VLASENKO, Yefim Andreyevich, SHERTENKO, Lazar Markovich, SARMATSKAYA, G.I.

[Aerial cableways for the transportation of logs] Podvesnaia kanatnaia doroga dlia podvozki drevesiny. Moskva, Gosiesbumizdat, 1958. 62 p. (Cableways) (MIRA 11:9) (Lumbering)

(MIRA 11:9)

VLASENKO, Yefim Andreyevich, SMERTENKO, Lazar Markovich, SARMATSKAYA, G.I. [Aerial cableways for the transportation of logs] Podvesnaia kanatnaia doroga dlia podvozki drevesiny. Moskva, Gosiesbumizdat, 1958. 62 p. (Cableways)

(Lumbering)

VLASENKOV, L. A.: Master Tc h Sci (diss) -- "A study of the kinetics of the process of continuous adsorption in the pseudoliquefied layer of a finely ground adsorbent". Moscow, 1959. 17 pp (Min Higher Educ USSR, Moscow Inst of Chem Machinebuilding), 150 copies (KL, No 11, 1959, 119)

 SOV/65-58-9-2/16

AUTHORS:

Planovskiy, A. N. and Vlasenkov, L. A.

TITLE:

Kinètics of a Continuous Adsorption Process in a Pseudo-

Liquified Layer. (Kinetika protsessa nepreryvnoy

adsorbtsii v psevdoozhizhennom sloye)

PERIODICAL:

Khimiya i T ekhnologiya Topliv i Masel, 1958, Nr 9, pp 7 - 13, (USSR)

ABSTRACT:

The authors investigated the kinetics of a continuous adsorption process in a pseudo-liquified layer of finelygrained adsorbent. Investigations were carried out in a continuously working plant with five-stage adsorber and desorber. The internal diameter of the apparatus was 50 mm, the height of the layer in each section = 50 mm. The fraction 104-75 LK of industrial activated carbon grade E. was used as adsorbent. Methane-hydrogen mixtures of varying compositions were subjected to separation. The lay-out of the plant is shown in Fig. 1. Is them of methane adsorption was taken off by the dynamic method. During the experiments precautions were taken to achieve the minimum circulation of the adsorbent in the system. (Fig.

2). Kinetic investigations were carried out at constant circulation of the adsorbent (73 g/minute) and various gas velocities. The gas consumption was adjusted to

Card 1/3

SOV/65-58-9-2/16 Kinetics of a Continuous Adsorption Process in a Pseudoliquified Tayer.

achieve the most characteristic conditions of the process. Equations for calculating these conditions are given. Furthermore, the values of the mass transfer coefficients for each section of the apparatus were defined. Two methods of calculating these coefficients are discussed, and values of the same for sections of a five-stage adsorber under various conditions of work are given (Figs. 3 and 4). The rate of outward diffusion from the current to the surface of the adsorbent grains and of inward diffusion along the macro-pores in the grain to the adsorbing surface are defined and calculated. It was concluded that the degree of saturation of the adsorbent is a decisive factor during the definition of the diffusion resistance. The adsorption takes place in the region of inward diffusion when the degree of saturation of the adsorbent = 0.9 and higher. When the degree of saturation of the adsorbent lies within the limit of 0.8 - 0.9 the rate of the process is determined by inward as well as

Card 2/3

SOV/65-58-9-2/16 Kinetics of a Continuous Adsorption Process in a Pseudoliquified Layer.

outward diffusion. At very low degrees of saturation the adsorption process is determined by the outward diffusion; this is confirmed by the very high values of the mass transfer coefficients. There are 5 Figures and 5 References: 4 Soviet and 1 English

ASSOCIATION: VNII NP

1. Activated carbon--Adsorptive properties 2. Gases--Separation

3. Refineries--Performance 4. Adsorbents--Performance

Card 3/3

Our experience in the repairing of transformers. Zhil.-kom.khoz. 12 no.7:30-31 Jl '62. (MIRA 16:5)

1. Glavnyy inzh. Ul'yanovskoy gorodskoy elektroseti. (Electric transformers--Repairing)

VLASENKO, V.Ye.

Phys: cochemical principles of the oxidation refining of a 75 percent ferrosilicon from aluminum. Nauch. trudy DMI no.51:101-109 '63.

(MIRA 17:10) Experimental industrial-scale oxidation refining of a 75 percent ferros icon from aluminum at the Zaporozh'ye Plant of Ferroalloys. Ibid.: £10-120

VLASENOK, L.I., SHLYK, A.A.

Chlorophyllide as an intermediate product in the transformation of protochlorophyllide into chlorophyll. Biokhimiia 28 no.1: 57-69 Ja-F 163. (MIRA 16:4)

1. Laboratory of Biophysics and Isotopes, Academy of Sciences of the Byelorussian S.S.R., Minsk.
(CHLOROPHYLL)

VLASENOK, L.I.

Paper chromatographic separation of chlorophyllide a, chlorophyllide b, and protochlorophyllide. Dokl.AN BSSR 6 no.4:255-259

(MIRA 15:4)

1. Laboratoriya biofiziki i izotopov AN BSSR. Predstavleno akademikom AN BSSR T.N.Godnevym.

(CHLOROPHYLL) (PAPER CHROMATOGRAPHY)

\$/026/62/000/012/003/007 D036/D114

AUTHORS:

Shlyk, A.A., Vlasenok, L.I., Stanishevskaya, Ye.M. and Nikolayeva, G.N.

TITLE:

Light and the formation of chlorophyll in green foliage

PERIODICAL:

Priroda, no. 12, 1962, 91-94

The role of light in chlorophyll formation in green leaves is It is shown how regeneration of chlorophyll was proved by the discussed. marked atom method. V.L. Kaler and G.M. Podchufarova from the authors' laboratory extracted protochlorophyllide from leaves and showed that it is stored in darkness. Further tests showed that light is required only for converting protoch]orophyl]ide into chlorophyllide, and not for phytol formation. Light is not needed in the conversion of chlorophyll "a" into chlorophyll "b". The existence of at least two types of chlorophyll "a", differing in spatial arrangement of their molecules, is ascribed by the authors to the continuity of the regeneration process. On the basis of experiments in extracting marked chlorophyll molecules with solvents of increasing polarity, they consider that the newly formed molecules combine

Card 1/2

Light and the formation of ...

S/026/62/000/012/003/007 D036/D114

into a structure of more labile form, thus making up for transition of the older molecules into some other state and perpetuating this form. It is ciently close to each other to enable transition of one molecule into another. It is thought that knowledge of the dynamic process of chlorophyll of plants. There are 5 figures.

ASSOCIATION: Laboratoriya biofiziki i izotopov AN BSSR (Laboratory of Biophysics and Isotopes, AS BSSR), Minsk

Card 2/2

SHLYK, A.A.; NIKOLAYAVA, G.K.; VLASANOK, L.I.; GODNEY, T.N.

Chlorophyllide formation in the extraction of chlorophyll from green leaves with aqueous acetone. Dokl. AN BSSR 5 no.8:364-368 Ag '61. (MIRA 14:8)

1. Laboratoriya biofiziki i izotopov AN BCGR, Institut biologii

(Chlorophyll) (Extraction (Chemistry))

SHLYK, A.A.; FRADKIN, L.I.; VLASENOK, L.I.

and the second and the second second and the second second second second second second second second second se

Nature of the protochlorophyll phase of chlorophyll metabolism in a green plant. Vestsi AN BSSR. Ser. biial. nav. no.2:116-118 (MIRA 17:11)

VLASEV, G.

Practice, inseparable part of learning. p.7.
KOOPERATIVNO ZEMEDELIE, Sofyia, Vol. 11, no. 3, Mar. 1956.

SO: Monthly List of East European Accessions, (EEAK), LC, Vol. 5, No. 6 June 1956, Uncl.

VLASEV, G.

VLASIV, G. Experience of Asenovgrad irrigation workers. P. 3.

Vol. 11, no. 7, July 1956 KOOFFRATIVNO ZEMEDELIE AGRICULTURE Sofiia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

 PAVLOV, G.; GANZUREV, G.; DZHEROVA, N.; ZHELEVA, A.; NIKOLOVA, D.; KHITSOV, Kh.; VLASEY, K.; BOIADZHIEV, Zh.; OBREIKOV; NEDEV, B.; PACHNIKOV, I.

Statistical data on results of various therapeutic methods in joint tuberculosis of the extremities. Khirurgiia 15 no.2/3: 167-169 162.

(TUBERCULOSIS OSTEOARTICULAR surg)

VLASEV, V.

"Planting Saplings on the Slope of a Forest."

p. 9 (Gorsko Stopanstvo, Vol. 14, No. 6, June 1958, Sofiia, Bulgaria)

Monthly Index of East European Accession (EEAI) LC, Vol. 7, No. 11,

VLASEV, V.

"Practical agricultural work in introducing coniferous species into the beech forests of the Balkan Mountains."

GORSKO STOPANSTVO, Sofiia, Bulgaria, Vol. 15, no. 4, Apr. 1959.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59
Unclas

VLASEV, V.

Growth of fir, spruce, and beech in the mixed, middle-aged forests of the G. St. Avramov School of Experimental Forest Management. p. 9.

NAUCHNI TRUDOVE. Vissh lesotekhnicheski institut. Sofiia, Bulgaria, Vol. 6, 1958.

MOnthly list of East European Accessions (EEAI) LC, Vol. 9, No. 1, January 1960. Uncl.

VLASEV, V.

Cultivating the soil and the possibilities of utilizing the separated turf in the artificial replanting of the pure-white-pine plantations.

p. 211 (GORSKO STOPANSTVO) Vol. 13, No. 5, May 1957, Sofiia, Bulgaria

SO: : Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

VLASEV, V.; DOBRINOV, I.

Damage from snow and the growth of the white pine in the G. St. Avramov District Forest Administration depending on the altitude above sea level. p. 66 GORSKO STOPANSTVO. Vol. (12) No. 2, (Feb.) 1956 Sofiia, Bulgaria

So. East European Accessions List Vol. 5, No. 9

September, 1956

VLASEV, V. " Coniferous Trees above the Upper Border of the Forest on the Farm, Ambaritsa," (Gorsko Stopanstvo, Vol.8, No.4, Apr. 1952, Sofiya.) So: Monthly List of Byssian Accessions Vol.2, No.9 Congress, September

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860230003-8"

1953, Uncl.

VLASEV, V.

"Burning the Waste of Cut-Over Land in Our Coniferous Forests", P. 351. (GORSKO STOPALSTVO, Vol. 10, No. 8, Oct. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

VLAS V, V.

"Planting Seeds of White Pine and Juniper Trees in Places Left by Lprooted Pine Stumps in the G.S. Avramov Forest," p. 445. (CORSKO STOPANSTVO, Vol. 9, no. 10, Dec. 1953, Stofiya, Bulgaria.)

SO: Monthly List of East European Accessions, L., Vol. 3, No. 5, May 1954/Unclassified

- 1. VLASHCHENKO, I. I.
- 2. USSR 600
- 4. Poultry
- 7. Successes on the poultry farm, Sots. zhiv, 14, No. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

VLASHCHENKO, L.F.; NGVIKOV, V.M.; ZINOV'YEVA, M.M.; SIDOROVA, A.P.;

KARDASHOVA, A.A.; KLEYMENOV, I.Ya.; KRASHOPOL'SKIY, N.M.

[deceased]; LUKASH, Ye.G.; SAMOFALOV, P.Ye.; YASHINA,

Ye.I.; KULIKOV, P.I., dots., retsenzent; MAKAROVA, T.I.,

kand. tekhn. nauk, retsenzent; MERENBURG, A.N., spets. red.;

KOSSOVA. O.N., red.; SOKOLOVA, I.A., tekhn.red,

[Handbook for the technologist of the fishing industry]
Spravochnik tekhnologa rybnoi promyshlennosti. Moskva, Pishchepromizdat. Vol.1. 1963. 589 p. (MIRA 17:3)

POSPISII L.: VLASIII, Z.

Further immunochemical data on lipopolysaccha ides in C. albicans. Bratisl. lek. listy 45 no.4:206-209 28 F 65.

1. Dermatovenerologicka kliniku lekurake fakulty (niversity J.E. Purkyne, v Brne (vedouci: prof. MUDr. J. Horacek).

GORACHEK, Y. [Horacek, I.]; VLASHIN, Z. [Vlasin, Z.]

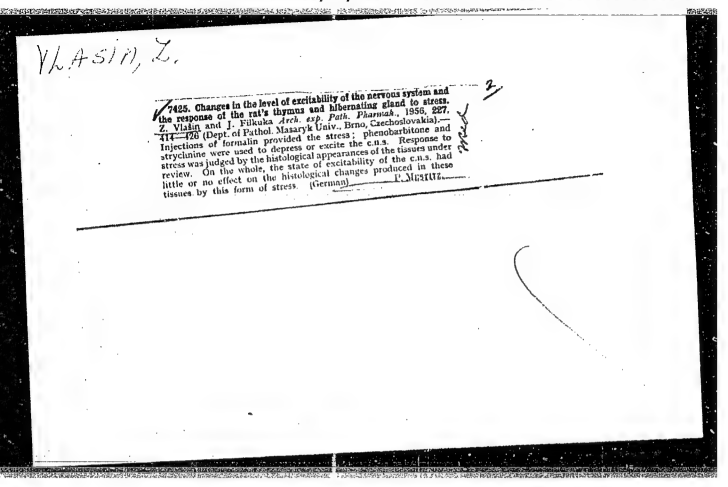
Internal documentation in a dermatopathological department.

Vest.derm.i ven. 35 no.1:75-78 Ja 161. (MIRA 14:3)

1. Iz dermatologicheskoy kliniki No.88 g. Erno, (hekhoslovatskaya Sotsialisticheskaya Respublika. (MEDICAL RECORDS:)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860230003-8



CIA-RDP86-00513R001860230003-8 "APPROVED FOR RELEASE: 03/14/2001

Н

RUMANIA/Chemical Technology. Chemical Products and Their Applications. Water Treatment. Sewage.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 19894

: Kell, S., Vlasia, N. Author

: Dephenolization of Sewage Water Which are Formed During the Semicoking of Brown Coal, as Carried Out in a Pilot Plant by Phenol-Inst Title

Salt Extractions.

Orig Pub: Metalurgia si constr. mas., 1958, 10, No 2,

104-108

Abstract: A detailed description of the plant is gi-ven. Original sewage contains (in g/l):

monophenols (boiling temperature 180-230°)

: 1/2 Card

H-15

RUMANIA/Chemical Technology. Chemical Products and Their Applications. Water Treatment. Sewage.

Abs Jour: Rof Zhur-Khimiya, No 6, 1959, 19894

6-12; polyphenols (boiling temperature more than 230°), as well as acids extracted from the ether, 27-28; total NH₃ 4.7-6.9; CO₂ 1.6-2.2; total S 0.3; pH 7.9-8.5. The plant possesses 2 systems of extractors: a column with a Rasching ring and a battery of extractors with mechanical stirring. A comparative evaluation is given of the work of both these systems. The method assures removal of 97-99 percent of phenols and is economical in those cases when the concentration of phenols in the water is more than 4 g/l. -- Ya. Matlis

Card ; 2/2

	al autha	Circulated Plants Cormercial Obsiderons, Sugar-Bearing Cornellating Cornellating Control of the	
	2 - 1.32	Alekannder Vlasic	
·		Posteration of Olive Tree Trunks omerged by Prost.	Ş
	I.J., Pon.:	Acron. glasnik, 1958, 8, Wo.1-2, 23-40	
	Bolitaci ;	No abstrict	:
			:
C	e.RD :	1/3	

VLASIC, Ciril, inz.; SENTIC, Tomislav, inz.

Central heating as a function of cutside temperature. Strojarstvo 5 no.5/6:7-15 '63.

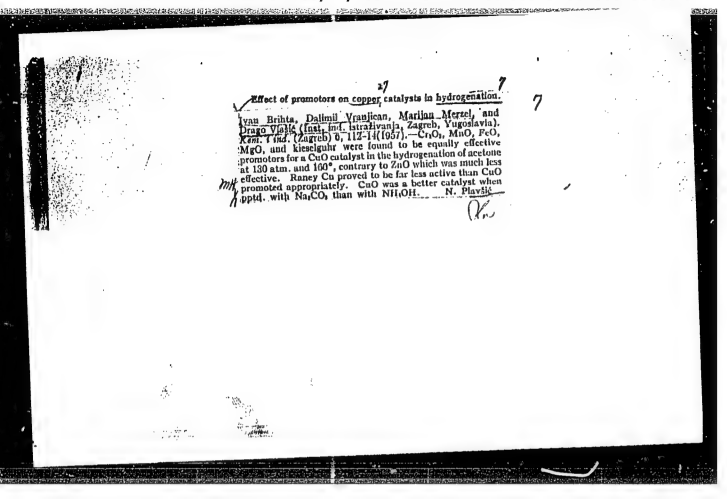
Distry 4E2c(1) Apparatus for oxidation of lower alcohols to aldohydes in the vapor phase. D. Kolbah, V. Mikks, I. Smokvina, and D. Vishic. Kem. 1 and (Zagreb) 8, 185-6(1929). A new app. was designed for the prepa. of alchydes from lower alcohols by oxida, with Na dichromate and H.50. A 10-1, stabules-steek lettle in an oil bath was fitted with a crn. diam., 80-cmlong glass column packed with Raschig rings and topped by a 10-cmliam. glass reaction sphere also packed with the same rings. A cooled Hahn column and 2 H.60-cooled reflux condensers completed the take-off part. The feeds entered a T-piece on the reaction sphere from 2 fannels fitted with U bends. Yleids acceeding those described in the literature were obtained for the proparyle (67.5-82.7), butyr. (62-69.8), isobutyr. (43.5-72), and ethoxya-ctaidchydics (71.5%). Lower yields resulted for the prepar, of aerolein from ally alcohol, and valer- and iso-lively alcohol, and valer- and iso-lively alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein from ally alcohol, and valer- and isolated for the preparation of aerolein for the preparation of the preparat		
ethoxyacetaldehydes (71.6%). Lower yields resulted for the preparation of acrolein from allyl alcohol, and valer- and iso-	Andrew Property	

VLASIC, D.

Our experience with treatment of congenital dysplasia of the hip in children under 1 year of age. Acta chir.orthop.traum.cech. 28 no.3:211-214 Je '61.

1. Ortopedicke oddeleni Vseobecne nemocnice ve Splitu (Jugoslavie), prednosta primar MUDr. Dusan Vlasic.

(HIP abnorm)



```
VLASIC, Ladislav Dr.

Use of ACTH and cortisome in ophtalmology. Lijec.vjes. 77
no.1-2:88-93 Jan-Feb '55.

(ACTH, ther.use,
eye, dis.(Ser))

(CORTISONE, ther.use,
eye, dis.(Ser))

(NTE, dis.
ther.,ACTH & cortisome(Ser))
```

VIASIC, Mile, inz.

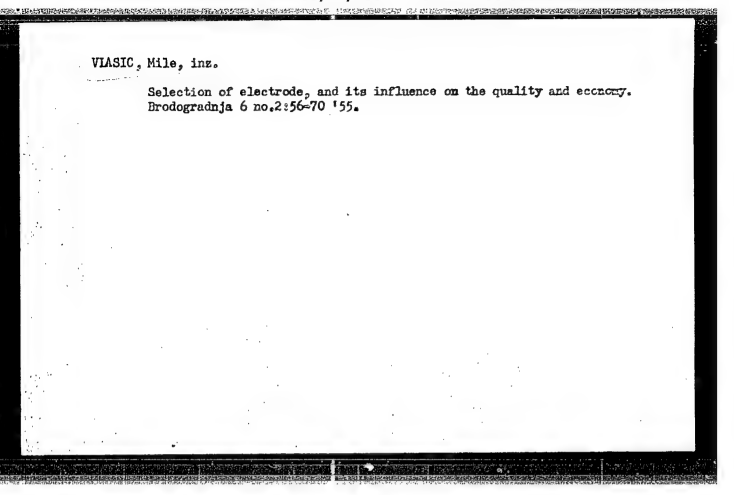
Cost of welded constructions. Brodogradnja 5 no.3:107-115 154.

1. Brodogradiliste "Uljanik."

1.

Welding of cast iron. Brodogradnja 7 no.3:130-140 156.

1. Frod "Uljanik," Pula.



VIASIC, Mile, inz.

Aluminum and its welding. Brodogradnja 6 no.1:22-29 155.

VIASIC, M.

Fixing the welding time. (To be contd.) p. 205.

BRODCGRADNJA. (Centralna uprava brodogradnje) Zagreb, Yugoslavia. Vol. 9, no. 6, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959.

Uncl.

 SCARLAT, Ion, ing.; CARABAS, Nicolaie, ing.; VLASIE, Gheorghe, ing.

Exploitation of smelting furnaces based on the analysis of flue gases. Metalurgia constr mas 14 no.5:389-393 My '62.

1. Uzina Semanatoarea, Bucuresti.

VLASIE, N.

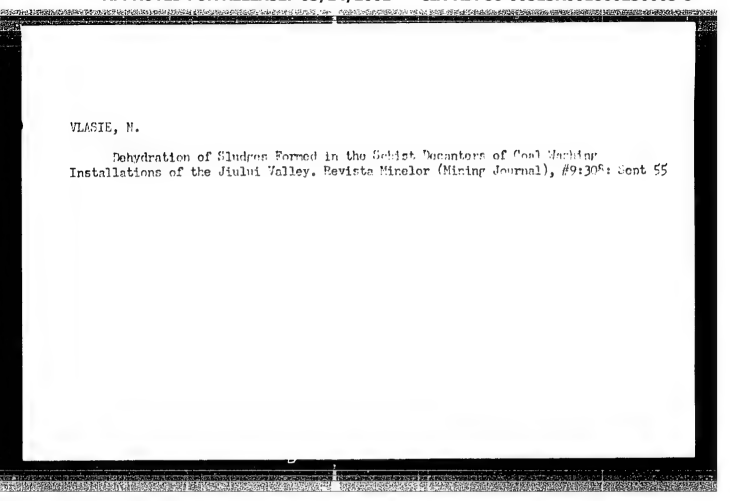
Platinum alloys used in technology; principles for establishing norms for chemical analysis. P 191

是一个人,这个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也不是一个人,他们也没有一个人,他们也没有一个人,他们也没有一个人,

STANDARDIZAREA. Comisiunea de Standardizare. Bucuresti, Rumania Vol. II, no. 4, Apr. 1959

Monthly List of East European Accessions (EEAI) LC. vol. 8, no. 9, Sept. 1959

Uncl.



KLEBANOV, G. Ya.; ABEL'SKIY, A. M.; BEYDER, A. V.; VAYNER, S. V.;

VLASIK, V. S.; GOL'DFEDER, Ya. M.; DUDKINA, D. F.; ZHURAVLEVA,

L. D.; KANE, D. B.; KUBALNOV, M. L.; KOLODEZHAYA, T. B.;

KUTASNIKOV, V. Ya.; SOLODOVNIKOV, B. M.; STROYMAN, L. A.;

SHUMKOVA, N. S.

将环境特别的组织。1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年,1945年

Results of dispensary treatment of occupational dermatoses in the clinics of Leningrad. Vest. derm. i ven. 36 no.6:58-62 Je 162. (MIRA 15:6)

1. Iz kozhno-venerologicheskikh dispanserov No. 1, 2, 3, 5, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 22 (nauchnyy rukovoditel! - chlen-korrespondent AMN SSSR prof. P. V. Kozhevnikov)

(LENINGRAD-OCCUPATIONAL DISEASES)
(SKIN-DISEASES)

iEHib, n., podpolkovnik		
 The soldier's honor.	Voen.znan. 33 no.5:8-9 My '57. (RussiaSoldiers)	(BLR# 10:7)

SMOTRITSKIY, R.; VLASIKHIN, A.V., redaktor podpolkovnik; SOROKIN, IU.P., tekhnicheskiy redaktor.

[A shovel is a soldier's friend] Lopata - drug soldata. Moskva, Voen.izd-vo M-va obor.SSSR, 1955. 47 p. [Microfilm]

(Russia--Army-Supplies and stores)

KOPIT, B.S.; MIKHAYLOV, A.V.; CHLENOV, A.F.; IDOV, P.I.; YUKHNOV, I.I.;

TSARSKIY, S.V.; BARAUSOV, V.A.; PETROV, A.I.; LIFSHITS, L.Z.;

ABATUROV, K.I.; SOKOL'SKAYA, Zh.M.; MEZHEVICH, V.N.; DAVYDOV,

L.I.; VLASIKHIN, A.V.; CHEKALOV, L.N.; STARICHKOV, T.I.;

KHUBLAROV, A.Ye., red.; PITERMAN, Ye.L., red.izd-va; PARAKHINA,

N.L., tekhn.red.

[Our beacons; collection of articles on progressive workers in lumber, paper, woodworking industries and forestry] Nashi maiaki; sbornik ocherkov o peredovykh liudiakh lesnoi, bumazhnoi i derevo-obrabatyvaiushchei promyshlennosti i lesnogo khoziaistva. Moskva, Goslesbumizdat, 1961. 125 p. (MIRA 15:2) (Forests and forestry) (Wood-using industries)

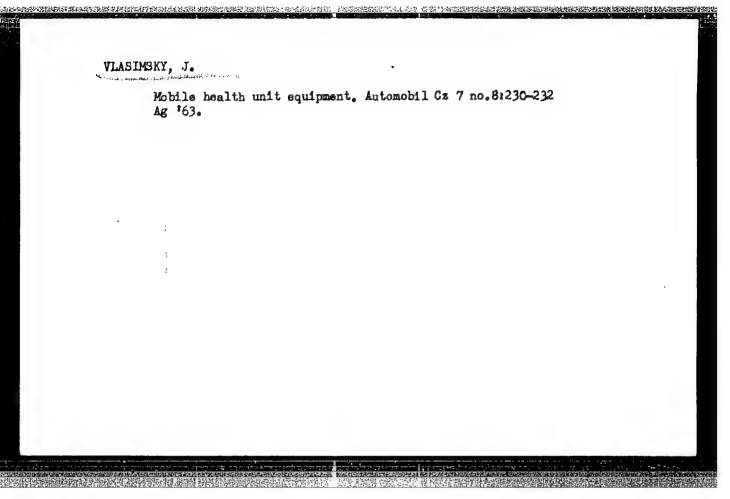
 MOSHNIN, I.; VLASIKHIN, A.V., podpolkovnik, red.; KAZAKOVA, V.Ye., tekhn. red.

[Pesonal responsibility of a soldier for the defense of his native land]Lichnaia otvetstvennost' voina za zashchitu Rodiny. Moskva, Voen.izd-vo M-va obor.SSSR, 1955. 59 p. (MIRA 16:2)

(Soldiers)

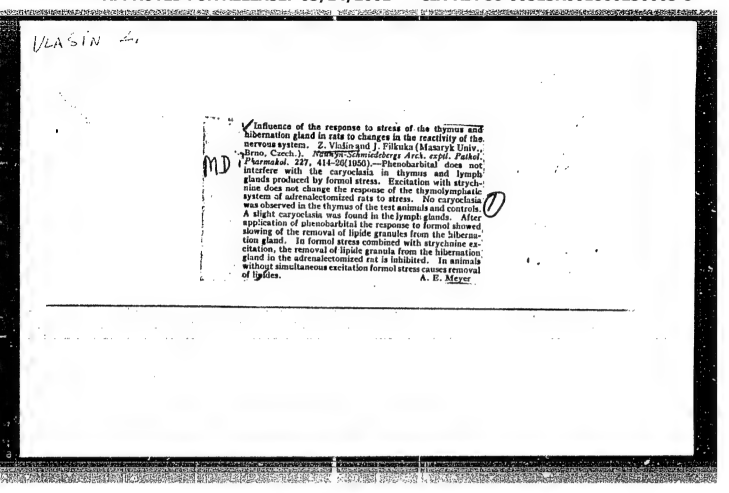
BAKAYRV, N.; VLASIKHIN, A.V., podpolkovnik, red.; SRIBNIS, N.V., tekhn.red.

[Strict maintenance of internal discipline] Strogo sobliudat* vnutrennii poriadok. Moskva, Voen.izd-vo M-va oborony SSSR, 1954. 31 p. (MIRA 14:4)



VIASIN, Vasile, ing., corespondent

From where come the deficiencies? Constr Buc 15 no.688:
3 16 Mr '63.



CZECHOSLOVAKIA/Human and Animal Physiology - Blood.

T-4

: Ref Zhur - Biol., No 7, 1958, 31594

Abs Jour

Author

: Bilek, O., Filkuka, J., Vlasin, Z.

Inst

On the Problem of the Nerve Regulation of Leukocytosis.

Title

Scripta med., 1955, 28, No 4-5, 193-199

Abstract

Orig Pub

In rabbits, the exposure of the ear vein (according to Nikolayev) with the preservation of the innervation of the ear caused "tension" with leukocytosis and hyperglycemia. The introduction into the exposed vein of 4% formalin after the elimination of these phenomena caused leukocytosis anew and an increase of the content of sugar in the blood. Leukocytosis is considered as a manifestation of nerve regulation accomplished by the transmission of stimulation of the interoceptors of the walls of the vessel in the peripheral merves. Hyperglycemia is connected with the change of the tonus of the automomic nerve system,

Card 1/2

- 32 -

CZECHOSLOVAKIA/Human and Animal Physiology - Blood.

T-4

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 31594

caused by non-specific stimulation, as is the change of

quantity of leukocytes .

Card 2/2

VLASIN, Z.

Value of biochemical studies in dermatology. Cesk. derm. 34 no.2/3: 162-174 Ap *59.

1. Dermatologicka klinika lekarske fakulty MU v Brne, prednosta prof. MUDr. J. Horacek.

(DERMATOLOGY diag)

VLASIN,Z.

Documentation of data in the technical literature with the use of mechanized Gzechoslovakian equipment. Cesk. derm. 39 no.1: 53-58 F*64.

1. Dermato-venerologicka klanika lekarske fakulty UJEvP v Brne; prednosta: prof.dr. J. Horacek.

VLASIN,Z.

Examination of precipitating antibodies against staphylococcal antigens and the antigen of Rajka and co-workers in the serum of patients with various dermatoses. Cesk. derm. 39 no.2:109-115 Ap¹64

1. Dermato-venerologicka klinika lekarske fakulty UJEvP v Brne; prednosta: prof.dr.J.Horacek.

*

VLASIN, Z.

Disturbance in the resorption of vitamin A in acquired ichthyosis during aleukemic lymphadenosis. Cesk. derm. 40 no.2: 101-103 Ap.65.

1. Dermatovenerologicka klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta: prof. dr. J. Horacek).

HORACEK, J.; VLASIN, Z.

Review of appropriate tests in common dermatoses. Cesk. derm. 40 no.4:233-238 Ag 165.

1. Krajska evidence dermato-venerologicka v Brne a dermatovenerologicka klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta prof. dr. J. Horacek).

CZECHUSŁOVAKIA

KLIMEK, Miros, MO; HOSER, Bohumil, Physicist: VLASIMOVA, Miluss, Pharmacist.

Sionhysical Institute of the Czechoslovak Academy of Sciences, Brno. (Director: Dr. Hercik) - for Carl

Serlin, <u>Zeitschrift für madizinleche Lebertschnik</u>, Vol V, No 1, 1964, pp 41-45

Culture Chamber for Call Cultures with Controllable Composition of the Atmosphere.

(3)

KLIMEK, M.; VLASINOVA, Miluse

Independence of the increase in volume of x-irradiated HeLa cells on radiation doses. Folia biol. (Praha) 9 no.4: 314-318 163,

1. Institute of Biophysics, Czechoslovak Academy of Sciences, Brno. (CZII DEUISION)

(TISSUE CULTURE) (CELL DIVISION) (RADIATION EFFECTS) (RNA) (DNA)

KLIMEK, M.; VLASINOVA, M.

Radiation-induced giant cells. The Effect of Halogenated Thymidine Analogues and AET. Neoplasma 10 no.6:585-591 '63.

1. Czechoslovak Academy of Sciences, Institute of Bhiophysics, Brno, Czechoslovakia.

KLIMEK, M.; VLASINOVA, M.

The dynamics of the development of giant cells after irradiation in vitro and the effect of cysteamine on these cells. Neoplasma 10 no.3:221-229 163.

1. Institute of Biophysics, Czechoslovak Academy of Sciences, (CYSTEAMINE) (CYTOLOGY) Brno, CSSR. (RADIATION EFFECTS)

z/0063/63/009/004/0314/0318

AUTHOR: Klimek, M.; Vlasinova, Miluse

TITLE: Independence of the increase in volume of x-irradiated HeLa cells on radiation doses

SOURCE: Folia biologica, v. 9, no. 4, 1963, 314-318

TOPIC TAGS: giant cell, giant cell formation, x ray induced gigantism, mitosis, cell division, biosynthesis, biosynthetic process, HeLa strain, cell diameter, cell diameter increase

ABSTRACT: After 2-day culturing on glass slides, cells of the "wild" HeLa strain were irradiated (Chiranax unit; 180 kv, 15 mamp; distance, 45 cm; filter, 0.5 mm Cu; rate, 82 r/min) with doses of 1200, 1800, 2400, and 3000 r. Then on the 2nd, 4th, 6th, and 8th days following irradiation the cells were released from the glass into a suspension and the diameter of the by now nearly spherical cells was measured. Comparison of the diameter increases of cells irradiated with various doses revealed that the giant cells occurring after irradiation attained approximately the same size in all groups regardless of the radiation dose used. This phenomenon is apparently related to the cessation of the processes of cell division and the continuance of the

Card 1/2

processes of biosynthesis, and to the greater resistance of the latter processes to radiation. Data from preliminary experiments indicate that this absence of dependence of the biosynthetic processes on the radiation dose used, during the formation of giant cells, holds true even for higher doses than those used in the present case. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: Institute of Biophysics, Czechoslovak Academy of Sciences, Brno

SUBMITTED: 24Jan63

DATE ACQ: 26Sep63

ENCL: 00

SUB CODE: AM

NO REF SOV: 00

OTHER: 005

Card 2/2

2/0063/63/009/004/0314/0318

AUTHOR: Klimek, M.; Vlasinova, Miluse

TITLE: Independence of the increase in volume of x-irradiated HeLa cells on radiation doses

SOURCE: Folia biologica, v. 9, no. 4, 1963, 314-318

TOPIC TAGS: giant cell, giant cell formation, x ray induced gigantism, mitosis, cell division, biosynthesis, biosynthetic process, HeLa strain, cell diameter, cell diameter increase

ABSTRACT: After 2-day culturing on glass slides, cells of the "wild" HeLa strain were irradiated (Chiranax unit; 180 kv, 15 mamp; distance, 45 cm; filter, 0.5 mm Gu; rate, 82 r/min) with doses of 1200, 1800, 2400, and 3000 r. Then on the 2nd, 4th, 6th, and 8th days following irradiation the cells were released from the glass into a suspension and the diameter of the by now nearly spherical cells was measured. Comparison of the diameter increases of cells irradiated with various doses revealed that the giant cells occurring after irradiation attained approximately the same size that the giant cells occurring after irradiation dose used. This phenomenon is apparently in all groups regardless of the radiation dose used. This phenomenon is apparently related to the cessation of the processes of cell division and the continuance of the

Card 1/2

processes of biosynthesis, and to the greater resistance of the latter processes to radiation. Data from preliminary experiments indicate that this absence of dependence of the biosynthetic processes on the radiation dose used, during the formation of giant cells, holds true even for higher doses than those used in the present case. Orig. art. has: 1 figure and 1 table.

ASSOCIATION: Institute of Biophysics, Czechoslovak Academy of Sciences, Brno

SUBMITTED: 24Jan63

DATE ACQ: 26Sep63

ENCL: OO

SUB CODE: AM

NO REF SOV: 00

OTHER: 005

Card 2/2

JANOVSKA, Eva; HERCIK, F.; VLASINOVA, Miluse; JANIK, B.

Induction of mutations in Serratia marcescens by a proteosynthesis block. Folia microbiol. 8 no.5:293-300 '63.

1. Institute of Biophysics, Czechoslovak Academy of Sciences,
Brno. (PIGMENTS)

(SERRATIA MARCESCENS) (PIGMENTS) (CHLORAMPHENICOL) (MUTATION) (RADIATION GENETICS)

VLASIUK, P. A.

Fertilizers and Manures

System of nourishing agricultural crops in grassland crop rotations. Izv. All SSR, Ser. biol., No. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1952 1953, Uncl.

- 1. P. A. VLASIUK, Acad.
- 2. USSR (600)
- 4. Agriculture Ukraine
- 7. For the creative development of agricultural science in the Ukraine. Visnyk AN URSR 23 no. 1. 1951.

_1953, Uncl. 9. Monthly List of Russian Accessions, Library of Congress,

